WASTE RECEIPT # 9605497 SHIPPER ID # 990326-06

GENERATOR Mackins Rockwood Autobody
MANIFEST # 49430

| DRUM # | DESCRIPTION | % OF SOLIDS | % OF SLUDGE | % OF LIQUID | DRUM SIZE | TOTAL GALLONS | PROFILE # | STORAGE LOCATION |
|--------|--------------------------------|----------------|----------------|----------------|--------------|------------------|-----------|---------------------|
| 01 | RQueste Paint Related material | 00 | 00 | 100 | 55 | 55g | 11474 | TF#4 |
| | | | | | | | | |
| ļ | 4 | | | | | | | |
| , | - | i, | | | . 3 | | | |
| | | | | | 7.2 | | * | - |
| | | | | | | | | |
| | | 7 | · · | | | | | |
| | | | | | | | | |
| , | | | • | | | | , | |
| | | | | | | | | 11. |
| | | | | | | | | 1187 4- |
| | e; | | | | | | · . | |
| | | | | | ,, | vi., | | , |
| | 1 200 | • | | | | | 1 | |
| 5 | . * | ſ | | to. | | | 1 | |
| | | | | | | | 1 | |
| | | | | | ` | , | | |
| | | | | | s | | | |

USEPA SF

DATE 4/7/99

RECEIVERS SIGNATURE MCLE

ldiac

| | | Emergen | ncy Contact Tele | phone Nu | umber · | | | | |
|-------|--|---|--|-------------------|------------------------|---------------------------|--|---|---|
| | LINIEOPM HAZAPPOLIS | 1. Generator's U | LIC EDA ID No | | | 100 | to all process | | |
| | UNIFORM HAZARDOUS WASTE MANIFEST | | 3.0.60.1.1 | | Manifest cument No. | 2. Pa | monital | | e shaded areas is |
| 1 | 3. Generator's Name and Mailing Address MACKIN ROCKWOOD AUTO ACT SE 182 °C 4. Generator's Phone (\$03) 665-66 | body | 2.0.60.1.1. | 107. | 1.9.50 | A. St 9 B. St | tate Manifest Document 1903 4 94 tate Generator's ID | H30 | A |
| | or manaportor i company realing | (OUC) | 6. US EF | PA ID Number | , | 11.53.00 | tate Transporter's ID | decimand | of Order out to |
| | clean Care | | WAD 9.8 | | | - | ransporter's Phone | A | 1777 1076 |
| | 7. Transporter 2 Company Name | | THE RESERVE OF THE PARTY OF THE | PA ID Number | | | ate Transporter's ID | | 1671-1410 |
| | Designated Facility Name and Site Address | | | | | F. Tra | ansporter's Phone | | S BALLOUSE |
| | CleanCare Corporation | - | 10. US EP | PA ID Number | | G. St | tate Facility's ID | adono y | Mandaria is: |
| | 1510 Taylor way | 1 | × . | | | 14 | Sastah Anisast | A dark | THE WALL AND THE |
| 1 | Tacoma WA 98421 | | WAD98 | 1778 | F12 | H. Fa | acility's Phone | 2 1/D(1/8) | of gon High |
| | 11. US DOT Description (Including Proper Shipping | g Name, Hazard Cla | uss. and ID Number) | 0.100 | 12. Cont | | 13. | 7 | 7-1976 |
| | нм | | | | No. | 1 | Total | Unit | |
| | Ra, waste Paint Re | lated Ma | terial | | NO. | Type | Quantity | Wt/Vol | |
| | XN 3, PGIL | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 701.00 | | | | | | pool Foot |
| 1 | UN 1263 | | | | 0.0.1 | D.W | 00055 | G | WTOD |
| GE | b. | | | | | | | | |
| GHZHE | - | | | | 1 | | - | | |
| | C. | | | | | | | | 使r . 自然。 |
| ATOR | · | | | | 1 | | | | SHOW CH |
| R | | | | | | 1.1 | | | 45.5 |
| 1 | d. | | | | | - | | | E 20 10 10 10 10 10 10 10 10 10 10 10 10 10 |
| | | | | | | | | 1 | |
| 1 | J. Additional Descriptions for Materials Listed Above | | | | ! | . | | 1 | E Marie |
| 5 | Ila. Ethylbenzone, Xylen Profile # 11474 hipping # 990326-06 15. Epecial Handling Instructions and Additional Infor For Emergency Contact | that a statement in a function | 82-8128 | vein ripidly | 20 3 O M 3 1 | April 184 | augusta na na na ga agan | | ett orthographic ett orthographic ett orthographic |
| | 16. GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects i If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable m and the environment; OR, if I am a small quantity generation and the environment of the control of the process of the practicable m. Printed/Typed Name | ve a program in place | to reduce the volume a | and toxicity of v | waste genera | rnational a ated to th | and national governme he degree I have dete | mental reg termined uture thre managem | to be economically eat to human health ment method that is conth Day Year |
| [1 | 7. Transporter 1 Acknowledgement of Receipt of Mai | aterials | 1 | AST MA | 50 | nar | TON | O. | 3/2-6/99 |
| 4 | Printed/Typed Name | - | Signature | | 1 | 1 | | Mc | anth Day Voor |
| L | 8. Transporter 2 Acknowledgement of Receipt of Mat | | Agas | MA | himi | 1 | | 10 | onth Day Year |
| 1 | | terials | | V | a l | 1 | | 0 | 366174 |
| | Printed/Typed Name | , | Signature |) | 11/1 | 1/- | | Mor | onth Day Year |
| 1 | 9. Discrepancy Indication Space | | - V | owy: | wills | Men | _ | 0 | 312.9199 |
| 1 | 7. Discrepancy indication space | | | | | | . 11 | | |
| | | | | 0 | | | ~ | | |
| | | | | | | | | | |
| 20 | 0. Facility Owner or Operator: Certification of receipt | t of hazardous mater | rials covered by this rr | nanifest excep | at as noted in | n Item 1 | 0 | | |
| L | Control of the second s | | | , | , as noted in | ^ | | | * * |
| | Printed/Typed Name | 0 | Signature | . 1 | 7 | 1 | - 0 | Mon | nth Day Year |
| | Mike Deacon | 1000 | 1 1/ | 1 | . (| 11 | (A) A | 100 | 1000 |

T/S/D/F COPY

| | elease pronor type | Emergency Contact Telephone Nu | ımber | | YAMANA. | | |
|--|--|--|--------------------------|------------|--|-----------------------|--|
| The same of | UNIFORM HAZARDOUS | . Generator's US EPA ID No. | Manifest cument No | 2. Pa | | ion in th | ne shaded areas is |
| STATE OF THE PARTY | Mackins Rockwood Autobood | | 1430 | A. St. | not required tate Manifest Document 1903494 | ment Nu | Federal law. |
| | 5. Transporter 1 Company Name | US EPA ID Number | | | tate Transporter's ID | D. | ka ganzolue ac |
| STATE OF THE PARTY. | 7. Transporter 2 Company Name | W.A.D. 9.8.8.4.7.7 8. US EPA ID Number | | E. Sta | ransporter's Phone (| | |
| The same of the sa | 9. Designated Facility Name and Site Address CleanCare Corporation 1510 Taylor Way | 10. US EPA ID Number | | G. Sta | ansporter's Phone tate Facility's ID | A LYNE OC | |
| | 11. US DOT Description (Including Proper Shipping Nam | W.A.D.9.8.0.738 me, Hazard Class, and ID Number) | 5./2 12. Cont | 1.5 | 13. | | 7-1976 |
| | a. Ra, waste faint Relad | | No. | Type | Total Quantity | Unit Wt/Vol | |
| | NA 1363 | | 001 | D-M | 00055 | G | F005 WT02 |
| GENER | G b. | | | | | | Council and |
| RATOR | | | | | | | |
| | d. | | | | 5 | | As T Pearl in |
| | Ila. Ethylbenjone, Xylone, Profile # 11474 Shipping # 990326-06 15. Special Handling Instructions and Additional Information For Emergency Contact 1- | inspersal out andecees that give him. In an inspersal out that the second out the | 2002808 V. 3007008 94 | As h | | 0041711 | E-Protection Environment Event of the second Even of th |
| | 16. GENERATOR'S CERTIFICATION: I hereby declare that packed, marked, and labeled, and are in all respects in prol If I am a large quantity generator, I certify that I have a practicable and that I have selected the practicable method and the environment: OR. If I am a small quantity generator. | program in place to reduce the volume and toxicity of the following the program in place to reduce the volume and toxicity of the program is storage, or disposal currently available. | waste genera | mational a | and national government degree I have determined in the control of | mental re termined | egulations. d to be economically |
| | and the environment; OR, if I am a small quantity generate available to me and that I can afford. Printed/Typed Name | tor, I have made a good faith effort to minimize my was | aste generatio | on and se | elect the best waste r | manager | ement method that is |
| TRA | 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name | | 5 | Mar | der | K | 312.619.9 |
| RANSPORT | 18. Transporter 2 Acknowledgement of Receipt of Materials | V 1 | hino | 1 | | Мо О | onth Day Year |
| ER | Printed/Typed Name EYO () () () () () () () () () (| Signature | Wh. | di | | Mo | onth Day Year |
| FACI | | | | | | | |
| LITY | 20. Facility Owner or Operator: Certification of receipt of ha | azardous materials covered by this manifest excep | ot as noted in | n Item 1 | 9. | | |
| 600 | Printed/Typed Name | Signature | (| 1 | -Clar | Mo | onth Day Year |

TRANSPORTER #2

- Particion Natification

| Th | is form is applicable | RCRA to characteris | Land | Disposal Rest (D codes), ilmed waster | (F, K, U and P c | ottjici rodus). Ca | diformia List wastes, and : | was Debeis. |
|------------------|--|---------------------------|---------------------------|--|--|------------------------------------|--|--------------------------------|
| | Mackins | | | | U.S. EP | A I.D. | #: ORD0306 | 01112 |
| Profile #: | 11474 | | | | Manife | st #: | 49430 | a a companion of the |
| The wastes i | dentified on this f | orm are subj | ect to the | land disposal restrict meet the applicable on applicable to each | tions of 40 CF prohibition lev h waste is iden | R Part 2 rels spec tified be | 68. The wastes do not effed in 268.32 or RCR flow (check all boxes the | the treatment setion 3004 (d). |
| | (Wa | | ntain less | | olids and less t | | Nonwastewater Total Organic Carbon) | |
| constitu | s. (If this box is tents. Note: The | checked, co underlying | mplete z hazara | ous constituents n | eed not be ad | dressed | , | |
| □ D001 | Imitable (exce | ot for High | TOC) | nanaged in CWA/ | CWA-equiva | lent/Cla | ass I SDWA systems | |
| ₽ D001 | High TOC Ign | itable (grea | ter than | 10% total organic | ent/non Class | ISDV | A systems | |
| □ D002 | (If this har is a | hacked co | molete a | nd attach rorm U | C to titter ess | 1111111111111 | ing hazardous cons: | 267 |
| □ D002 | Corrosive man | aged in CV | A/CW | A-equivalent/Class | I SDWA sys | tems | | |
| □ D003 | Reactive Sulfie | des based o | n 261.23 | 3(a)(5) | | | | |
| □ D003 | Reactive Cyan | ides based | on 261.2 | 23 (a)(5) | | | | |
| □ D003 | Explosives bas | es based on | 23 (a)(6) | (a)(2),(3) and (4) | | | | |
| ☐ D003 | Other Reactive | s based on | 261.23(| a)(1) | | | | * "AE |
| D004 | Arsenic 🗆 | D005 B | arium | D006 Cadr | | | Castroian-constaint. | tries |
| □ D007 | Chromium | D008 L | ead | DOOR Lead | and batteric | s va resid | ue and residues from | ERC |
| D009 | High mercury | inorganic (| >250 mg | kg total), not include | also incinera | tor resi | ue and residues from due | |
| □ D009 | High-mercury | organic (2. | e result | DO09 All I | 0009 wastew | ater's | | |
| ☐ D009 ☐ D010 | Selentum El | D011 Si | iver | | | | | |
| | | | | 7.6 | -11 | anluina | hazardous constituer | · .ess these waste: |
| If D012-43 | boxes are chec | ked, comple | te and a | ittach Form UC 10 | ems): | errying | hazardous constituer | 1. |
| | | C W.A-equi | D023 | Class I SDWA syste o-Cresol | | | Hexachlorobutadien: | L |
| D012 | Endrin Lindane | | | m-Cresol | | | Hexachlorobutadien | |
| D013 | Methoxyuchlo | | | p-Cresol | | D035 | Methyl ethyl ketons | |
| D015 | Toxaphene | | D026 | Cresols(Total) | | D036 | Nitrobenzene | |
| □ D016 | 2,4-D | | D027 | p-Dichlorobenz | | | Pentachloropheno! Pyridine | |
| □ D017 | 2,4,5-TP(Silve | , | D028 | | | | Tetrachloroethylene | |
| ☐ D018 | Benzene | | D029 | | , | | Trichloroethylene | |
| □ D019 | Carbon tetrach | | D031 | | | D041 | 2.4,5-Trichloropher | |
| □ D020 □ D021 | Chlorobenzen | - | D032 | Hexachloroben | zene 🗆 | | 2,4,6-Trichlorophe:: | |
| □ D021 | Chloroform | | | | | D043 | Vinyl chloride | |
| | | | | in this chinment | | | 14. | |
| | | | | in this shipment: | | | | |
| F001-1 | F005 spent solve | nts. (if this b | as is checi present in | ked, complete the F001- | FOOS section on | the back | of this form. Check the hoza | ousse numbers) that |
| | | | | | ed Form UC to i | dentify th | e Individual constituents: | .c/orm.) |
| FT DODA | Section 30040 | d) Californ | ia list w | astes. (Uthus box us ca | ecited, complete | nie Cary | The Black and a second | |
| ☐ Hazaro | dous Debris (Unh | is box is cheek | на, сотры | eta the Hastardous Debr | | | show here: | |
| If this ship | oment carries ad | | | s that are non addr | | | y them here: Subcategory(it. | (عادين |
| EPA Was | | Subcueso | ry (if m | opticable) | EPA Waste | | | |
| W10 | 2 | | | | | | - | |

Ū

F001-F005 Spent Solvents
Check the box(es) that applies: identify the individual constituents likely to be present.

| Hazardous waste description | Regulated bazardous constituen | Ţ2 | |
|--|---|--|---|
| ☐ F001 Spent halogenated solvents used in degressing | Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane | Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro 1,2,2-tri: | proethane |
| F002 Spent balogenated solvents | Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofisoromethane | o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-tri: | proethane |
| F003 Spent non-halogenated solvents | Acatone Cyclohezanone* Ethyl benzeue Methanol* Xylenes(total) | n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone | |
| ☐ F004 Spent non-halogenated solvents | m-Cresol p-Cresol Nitrobenzene | o-Cresol Cresol-mixed Isomers(cr | lic acid) |
| F005 Spent non-halogenated solvents | Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine | Carbon disulfide* Isobutyl alcohol 2-Nitropropane Toluene | |
| California List Wastes Check applicable boxes; only RCRA-regulated ha List prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg/l | Liquid wastes cont | california List prohibitions. Notes. sining Thallium at >130 mg/L it wastes containing Halogenaucin 40 CFR 263 Appendix III at | nut the California f. irgania 000mg/kg |
| | (solids) or ≥1,000 i | mg/L (liquids) | · · · · · · · · · · · · · · · · · · · |
| Hazardous Debris The definitions of "debris" and "hazardous each "contaminant subject to treatment. "T constituents for each code. Check the box th | at applies. | * | ne treated for gulated hazardous |
| This shipment contains hazardous debris, that macroencapsulation or abrasive blasting). | | | ataining the |
| This shipment contains hazardous debris that debris). The contaminants subject to treatment for the contaminants of the contaminants. | | timent standards for the wasters | |
| EPA Waste Cods Subcategory | Contaminants subje | ct to treatment | |
| | | | |
| | | | |
| | _ , | | |

RCRA Land Disposal Restriction Notification Form-UC

| Ċ., | Tile #: 11474 | U.S. EPA I.D | .#ORDO | 330601112 |
|------------------------------|--|--|--|---|
| Gen | erator. Zana Zana | Manifest #: | 49430 |) |
| In a 268. Tred haze | ccordance with 40 CFR 268.7(a), the underlying hazardous constituent. (2(1), "underlying hazardous constituent" means any constituent liatment Standards, except zinc, which can reasonably be expected to ardous waste, at a concentration above the constituent-specific UT. ached) for the waste code(s), treatability group, and subcategory a used to identify F039 constituents. | tuents must be sted in 268.48, o be present at S treatment st | addressed Table UT: the point of andard. Re | the waste. Per niversal eneration of the r to Form-EZ s form may also |
| Plea | ase check the appropriate box: | | | |
| | This Shipment includes F039 multisource leachate. The individual identified on the back page of this form. | d constituents | likely to be | esent arc |
| • | This shipment includes D001 (other than I/High TOC ignitables, combusted or recovered), D002, and/or D012-D043 characteristic CWA/CWA-equivalent/Class I SDWA systems. The underlying baddressed for this waste. | MARTINET LATER WAS | | Il be in be |
| In c | order to address underlying constituents waste, please check the ap | propriate box: | | |
| □ haz | I have reviewed the UTS list of 268.48, and per 268.7(a), I have dardous constituents reasonably expected to be present in this waste | etermined that | there are :: | underlying |
| | I have reviewed the UTS list of 268.48, and per 268.7(a), I have do constituents are present in this waste. The underlying hazardous of this form. | letermined that constituents are | underlying dentified | azardous the back |
| The | e determination of underlying hatardous constituents was based on | : | | .f. |
| | Generator's knowledge of waste | | | |
| | Analysis | | | |
| gen | I certify that I personally have examined and am familiar with the bugh knowledge of the waste to support this certification. I certify terator named above, all the information submitted in this notification wiledge. | High as all ham | GILLE | testing, or cutative of the nest of my |
| Pri | Kristin Hackin Signature | 3-2 Date | 6-99 | |

Sulfide

Vanadium

Sii

Th:

Ō

Form UC (page 2)

Circle or otherwise identify the underlying hazardous constituents (or F039 constituents) present in the wast.

| Circle of otherwise identify | | | | |
|--------------------------------|--------------------------------|-----------------------------------|------------|---|
| Cinvant | Constituent | Constituent | Con | .tnl |
| Constituent | Chrysene | Endosulfan sulfate | N.NIL | pyrrolidine |
| Acenapthone | o-Cresol | Endrin | Paraul | 1.11 |
| Acenaphthylene | m-Cresoll | Endrin aldehyde | PCBs: | :U) |
| Acetone | p-Cresol | Ethyl acetate | Penta | odibenzo-p-dixins |
| Acetonitrile | Cyclohexanone | Ethyl benzene | Pente: | rodibenzofurans |
| Acetophenone | o.p'-DDD | Ethyl ether | Pentar | rochane* |
| 2-Acerylaminofluorene | ρ.ρ'-DDD | Ethyl methacrylate | Penta. | -toetrane |
| Acrolein | 0.p'-DDE | Ethylene oxide | Penta. | rophenol |
| Acrylamide | p.p'-DDE | Famphur | Phena | in |
| Acrylonitrile | a.p'-DDT | Fluorantheno | Phena | irene |
| Aldrin | p.p -DDT | Fluorenc | Pheno | i cito |
| 4-Aminobiphenyl | Dibenz(s,h)anthresene | Heptachlor | Phora | |
| Aniline | Dibenzo(a,e)pyrene | Heptachlor epoxide | Phtha: | icid* |
| Anthracene | 1,2-Dibromo-3-chloropropane | Hezachlorobenzene | Phiha | anhydride |
| Aramite | 1.2-Dibromoethane | Hexachlorobutadiene | Prona | 10 |
| alpha-BHC | (athylene dibromide) | Hexachlorocyclopentadine | Prope | imle(ethyl cyanide) |
| beta-BHC delta-BHC | Dibromomethane | Hexachlordibenzo-p-dioxina | Pyren | |
| Benz(a)anthracene | m-Dichloroberreens | Hexachlorodibenzo furans | Pyrid | |
| Benzal chloride* | o-Dichloroberrasse | Hexachioroethane | Safre | |
| Benzarens | o-Dichlorobenzeze | Hexachloropropylene | Silve | 4.5-TP) |
| Benzo(a)pyrena | Dichiorodiffuoromethane | Indeno(1,2,3-c,d)pyrene | 1.2.4. | arachlorobenzene |
| Benzo(b)fluoranthene | 1.1-Dichloroethane | lodomethase | Tetra | prodibenzo-p-dioxins |
| Benzo(k)fluoranthene | 1.2-Dichloroethane | Isobutyl alcohol | Tetra | rodibenzofurans |
| Benzo(g,h,i)perylene | 1.1-Dichloroethylene | Isodria | 1.1.1 | ctrachloroethane |
| Bis(2-chloroethoxy)methane | trans-1,2-Dichloroethylene | [sosafrole | 1.1.2 | erachloroethane |
| Bix(2-chloroethyl)ether | 2,4-Dichlorophesol | Kepone Methacrylonitrile | Тепп | methylene |
| Bix(2-Chloroisopropyi)ether | 2,6-Dichlorophenol | | 2,3,4 | grachlorophenol |
| Bis(2-ethylhexyl)phthalate | 2,4-Dichlorophenoxyscette scid | Methanol | Toiu | |
| Bromodichloromethene | (2,4-D) | Methapyrilene *Methoxychlor | Texu | ::c |
| Bromomethane(methyl bromide) | 1,2-Dichloropropene | * 3-Methylcholanthrene | Tribr | omethane(bromofonn) |
| 4-Bromophenyl phonyl ether | CIT-1 3- Dictitoropropy reme | 4,4-Methylene-btx(2-chloroaniline | 1,2.4 | chlorobenzene |
| n-butyl alcohol | trans-1,3-Dichleropropylene | Methylene chloride | 1,1,1 | chloroethane |
| Ruryl benzyl phthelate | Dieldrin | Methyl ethyl ketone | 1,1.2 | entoroethane |
| 2-sec-Butyl-4,6-dinitrophenol | Diethyl phthalme | Methyl isobutyl ketone | Tren | cthylene |
| (Dinoseb) | p-Dimethylaminoarsobenzene* | Methyl methacrylate | Trien | monofluromethane |
| Carbon disulfide | Z,4-Dimethyl phenoi | Methyl methansulfonate | 2,4,5 | nehloropjhenol |
| Carbon tetrachloride | Dimethyl phthalate | Methyl parathion | 2,4.0 | chlorophenol |
| Chlordane | 1,4-Dinitrobenzene | Naphthalens | 2.4.5 | chlorophenoxyacetic |
| (alpha and gamma isomers) | 4,6-Dinitro-o-cresol | 2-Naphthylamine | āc | 1.4.5-T) A |
| p-Chloroaniline | 2,4-Dinitrophenol | o-Nitroanilins* | 1.2.3 | nchloropropane 1 |
| Chlorobenzene | 2,4-Dinitrotoluene | p-Nitroaniline | 1.2.2 | chloropropene chloro-1,2,2-trifluoroethane |
| Chlorobenzilate | 2,6-Dinitrotoluene | Nitrobenzene | 1.1.1 | -ibromopropyl)phosphate |
| 2-Chloro-13-butadiene | Di-n-octyl phthalate | 5-Nitro-o-taluidine | Tris | |
| Chlorodibromomethene | Di-n-propyinitrosumine | a-Nitrophenol | Vis | ride |
| Chloroethane | 1.4-Dioxane | p-Nitrophenol | CXyle | total |
| Chloroform | Diphenylamins | N-Nicrosodiethylamine | Ant. | 7 |
| p-Chloro-m-cresol | Diphenyinitrosamine | N-Nitrosodimethylamine | Ars | |
| 2-Chloroethyi yinyl ether | | N-Nitrosodi-n-butylamine | Bar | .n. |
| Chloromethane(methyl chloride) | Disulfoton | N-Niitrosomethylethylamine | Cad | .B |
| 2-Chloronaphthalens | Endosulfan I | N-Nitrosomopholine | Çhr: | .:n(total) |
| 2-Chiorophenol | Endosulfan II | N-Nitrosopiperidine | Cya | :((otal) |
| 3-Chloropropylene | | , | Cya | (amenable) |
| | | 4 | Me: | ·(retort residues)* |
| | * . | | | (all others) |
| | , e | | 11. | |
| | , | | Mai | |
| | | | Flu Nic | Lead Selenium |

*This constituent is not a regulated hazardous constituent in F039

CleanCare Corp. Material Information Sheet Profile Number: 11474

Cert. Date: "

2/9/98

Review Date:

2/8/99

Generating Site

Name: MACKINS ROCKWOOD AUTOBODY

Address: 2617 S.E. 182ND

City: GRESHAM

State: OR Zip: 97030

Phone: 503-665-6605

Contact: JEFF PATERSON EPA ID#: ORD030601112

Mailing Address

Name: MACKINS ROCKWOOD AUTOBODY

Address: 2617 S.E. 182ND

City: GRESHAM

State: OR

Zip: 97030

Phone: 503-665-6605

Contact: JEFF PATERSON

WASTE MATERIAL

FormCode: B203

ProcessCode: M061

WasteName:

WASTE PAINT AND THINNER WasteProcess:

SourceCode: A73

TreatmentCode:

MSDSCode: AnalyticalCode:

Generic Profile:

SampleNumber:

CLEANING PAINTING EQUIPMENT

WASTE CHARACTERISTICS WasteColor: VARIES

PhysicalState: LIQUID pHRange: 6-8

FlashPoint: <73

PercentSolid: 20

SpecificGravity: .8-1

Layers: BI-LAYERED BTUValue: >10.000

PCBs: NEG

Cyanides: NEG Sulfides: NEG

Phenolics: NEG

METALS

Arsenic: <5 Barlum: <100

Cadmium: <1 Chromium: <5

PPM

PPM Lead: <5 Mercury: <.2

Seleneum: <1 Silver: <5

PPM Nickel: <134

Thallium: <130 HexChrome: 0

WASTE CODES Federal: D001 F003 F005

Comments:

WASTE COMPOSITION ETHYLBENZENE XYLENE PIGMENT AND SLUDGES AROMATIC SOLVENTS NAPHTHENES

TOLUENE BUTYL ACETATE State: WT02

Designation Code: D

Min Max 30 30 5 20 20 /

> 20 20 160

20

ShipDOT_PSN: RQ, WASTE PAINT RELATED MATERIAL

ShipAdditinalDesc:

ShipHazardClass: 3

ShipDOT_id: UN1263

ShipPackingGroup: II

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

THE

Printed Name